

Amendments to the claims:

Please replace all prior versions and listings of the claims with the following amended claims:

Listing of Claims:

- 1 1. (Currently Amended) A device comprising a cleaning head, the cleaning head
2 comprising:
 - 3 a) a first region with a first support surface having a first squeegee element and
4 bristles protruding therefrom, the squeegee element having with elongated walls
5 that protrude to form an elongated wiping edge configured to treat a working
6 surface, the first region support surface being configured to move in a first
7 direction; and
 - 8 b) a second region with a second support surface having bristles protruding
9 therefrom and being configured to simultaneously treat the working surface,
10 wherein the second region support surface is configured to move separately from the first
11 region support surface in a second direction that is different from the first direction and
12 wherein a portion of the bristles protruding from the first support surface and the second
13 support surface flank opposed sides of the elongated walls.
- 1 2. (Currently Amended) The device of claim 1, wherein the second ~~region further comprises~~
2 support surface has a second squeegee element protruding therefrom.
- 1 3. (Canceled).
- 1 4. (Currently Amended) The device of claim 1, wherein the at least one of the first ~~region~~
2 support surface and second region support surface is configured to rotate or oscillate.
- 1 5. (Canceled).
- 1 6. (Previously Presented) The device of claim 1, wherein the elongated walls of the first
2 squeegee element encircle an inner squeegee region.

1 7. (Canceled).

1 8. (Canceled).

1 9. (Canceled).

1 10. (Canceled).

1 11. (Canceled).

1 12. (Currently Amended) A device comprising a motorized cleaning head, the motorized
2 cleaning head comprising:

3 a) a first region with a first support surface that is configured to automatically move
4 in a first direction, the first region comprising:

5 i. a squeegee member with elongated curved squeegee walls that
6 protrude from the first support surface to from an a curved
7 elongated wiping edge; and

8 ii. bristles that protrude from the first support surface flanking the
9 elongated walls; and

10 b) a second region with bristles protruding from a second support surface that is
11 configured to automatically move in a second direction that is different from the
12 first direction, ~~the second region comprising bristles~~, wherein a portion of the
13 bristles protruding from the first support surface and the second support surface
14 flank opposed sides of the curved elongated walls.

1 13. (Canceled).

1 14. (Currently Amended) The device of claim 12, wherein at least one of the first region
2 support surface and the second support surface is configured to rotate or oscillate.

1 15. (Canceled).

1 16. (Currently Amended) The device of claim 12, wherein the curved elongated squeegee
2 walls encircle at least a portion of the bristles that protrude from the first support surface.

1 17. (Canceled).

1 18. (Canceled).

1 19. (Currently Amended) The device of claim 12, wherein the first support surface and the
2 second region support surface is are both configured to rotate or oscillate.

1 20. (Currently Amended) A cleaning device comprising a detachable cleaning head
2 comprising:

- 3 a) a first section with a first support surface and being configured to
4 automatically rotate or oscillate while coupled to [[the]] a motorized
5 handle; and
6 b) a second section with a second support surface surrounding the first
7 section and being configured to automatically rotate or oscillate while
8 coupled to the motorized handle, wherein the second section is configured
9 to automatically rotate or oscillate at a rate or direction that is different
10 from that of the first section, and wherein both the first support surface and
11 the second support surface sections each comprise have a squeegee wiping
12 element protruding therefrom.

1 21. (Currently Amended) The device of claim 20, further comprising bristles protruding from
2 at least one of the first support surface and the second support surface.

1 22. (Canceled).

1 23. (Canceled).

1 24. (Canceled).

1 25. (Currently Amended) A device comprising a cleaning head comprising:

- 2 a) a first support surface with a first wiping region; and
3 b) a second support surface with a second wiping region, wherein the first wiping
4 region surrounds the second wiping region and the first ~~wiping region support~~
5 surface and the second ~~wiping section support surface~~ are configured to move
6 automatically and separately from each other, wherein at least one of the first
7 wiping region and the second wiping region comprises a squeegee element with
8 elongated walls that protrude to form a top wiping edge and at least one of the
9 first wiping region and the second wiping region comprises bristles.

1 26. (Currently Amended) A device comprising a cleaning head, the cleaning head
2 comprising:

- 3 a) a first ~~region support surface~~ with a first squeegee element with ~~an~~ a curved
4 elongated wiping edge and curved elongated walls and bristles protruding
5 therefrom a portion of which boarder the curved wiping edge configured to treat a
6 working surface; and
7 b) a second ~~region support surface~~ that is separate from the first ~~region support~~
8 surface, the second ~~region support surface~~ comprising having bristles protruding
9 therefrom a portion of which boarder the curved wiping edge configured to
10 simultaneously treat the working surface; and
11 c) means to couple the cleaning head to a motorized handle that automatically moves
12 the first ~~region support surface~~ relative to the second ~~region support surface~~.

1 27. (Currently Amended) The device of claim 26, wherein the second ~~region support surface~~
2 further comprises a second squeegee element protruding therefrom.

1 28. (Currently Amended) A device comprising a cleaning head, the cleaning head
2 comprising:

- 3 a) a first ~~region support surface~~ with a first squeegee element comprising a
4 continuous wiping edge configured to treat a working surface, the first ~~region~~
5 support surface being configured to move; and
6 b) a second ~~region support surface~~ with a second squeegee element configured to
7 simultaneously treat the working surface,

8 wherein at least one of the first region support surface and the second region support
9 surface is configured to automatically move independently and separately of the other of
10 the first region support surface and the second region support surface, while the cleaning
11 head is coupled to a motorized handle.

1 29. (Currently Amended) The device of claim 28, ~~wherein the first region further comprises~~
2 ~~bristles~~ further comprising bristle protruding from the first support surface.

1 30. (Currently Amended) ~~The device of claim 29, wherein the second region further~~
2 ~~comprises bristles~~ further comprising bristle protruding from the second support surface.

1 31. (Currently Amended) An electric toothbrush with a cleaning head, the cleaning head
2 comprising:
3 a) a first region with a continuous and substantially circular squeegee element that
4 encircles a portion of the first region, wherein the first region is coupled to a drive
5 mechanism for automatically rotating or oscillating the first region; and
6 b) bristles protruding from a second region that is separate from the first region,
7 wherein the bristles surround at least a portion of the continuous and substantially
8 circular squeegee element, and wherein the second region is configured to rotate
9 or oscillate.

1 32. (Previously Presented) The electric toothbrush of claim 31, further comprising bristles
2 protruding from the portion of the first region that is encircled by the continuous
squeegee element.

1 33. (Currently Amended) An electric toothbrush with a cleaning head, the cleaning head
2 comprising:
3 a) a first region with a first support surface having a continuous and substantially
4 circular squeegee element that encircles bristles ~~that protrude~~ protruding from the
5 first region supports surface and wherein the first region supports surface is
6 configured to rotate or oscillate; and
7 b) a second region with a second support surface configured to automatically move
8 independently from the first region supports surface, the second region support

- 9 surface comprising having at least one of a squeegee, bristle tufts and nodules
protruding therefrom.